



Anctic Cat

S KAI, H Colice. See your dealer for details.



IF YOU'RE WONDERING HOW FAR OUR SLEDS CAN GO IN THE NEXT CENTURY, JUST LOOK HOW FAR THEY'VE COME IN THE LAST 40 YEARS.

Imagine yourself out riding on a crisp. clear January day. A spectacular afternoon in 1963. You brake the trail yourself. (You had to, because marked, groomed trails had yet to be invented.) The trail straightens out and you tell yourself. "Here goes." You squeeze the throttle of your Arctic Cal® Model 100 wide open, sneak a glance at the speedometer and see that you've hit the breathtaking speed of 15 miles an hour. It's then you ask yourself. "Can it get any better than this?"

Arctic Cat riders have been asking that question ever since. They asked when we introduced the original front-engine sted. our Model 100, when Arctic Cat pioneered the stide rail suspension in 1965, the "rubber" track in 1966, the double-wishbone front suspension in 1984, the Extra Travel TunnelTM in 1995 and Arctic Cat gas shocks

in 2000—not to mention a whole slew of firsts in between. A year hasn't gone by without improvements to the Arctic Cal line. Some evolutionary, some revolutionary.

The year 2000 is no different. Between the new sleds and new technology, there's never been a more exciling time to ride an Arctic Cat. The following 34 pages are designed to help you imagine you're riding on a perfect January day in the year 2000, touring across Canada, rounding a curve on a northern trall, setting a highmark in the Rockies or barreling across a frozen lake. And asking yourself, "Can it get any better than this?" Meanwhile, Arctic Cat engineers will be hard at work, to assure the answer is an enthusiastic "Yes." It's What Snowmobiling's All About.TM

ahead in technology. This year our lead grew.

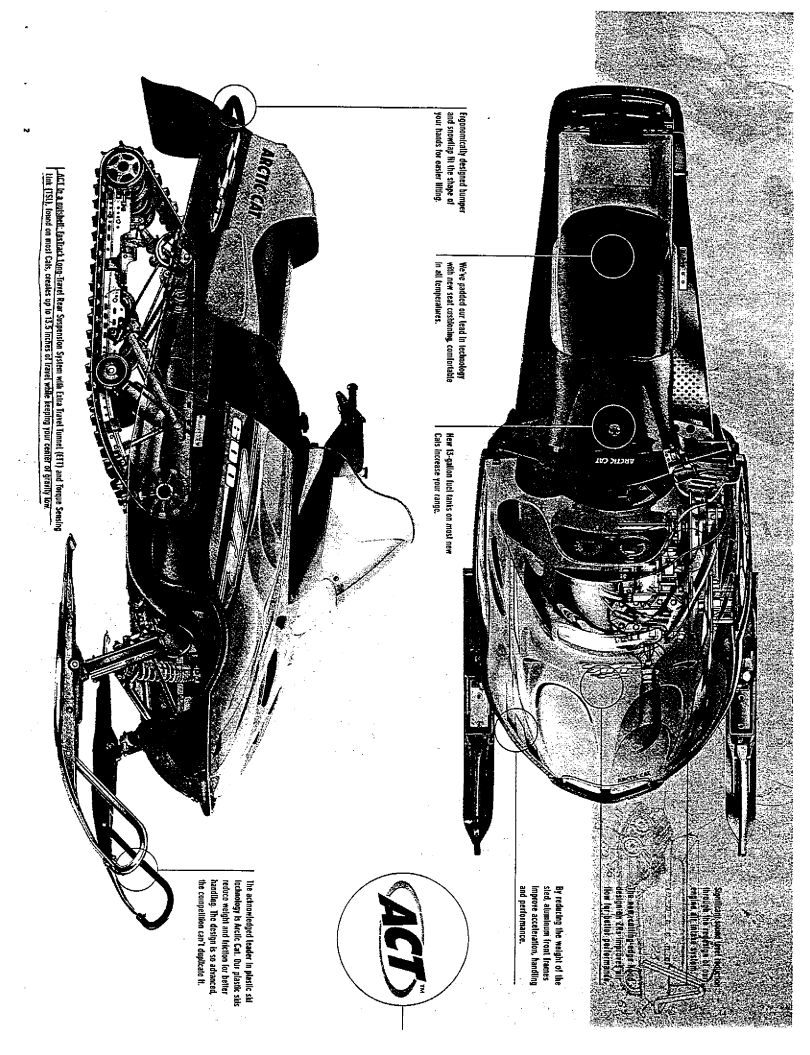
your tensions go down. You're living in the moment. Trail riding is amazingly therapeutic. As the numbers on your odometer go up.

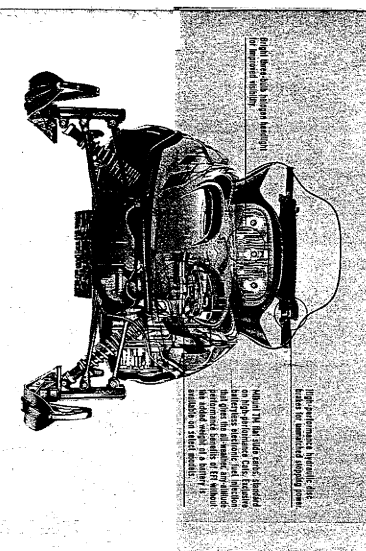
enjoyment of snowmobiling is unlike that found anywhere. The weather is fickle, the terrain, varied and the air, thin. And here, the sheer

Each time you ride you discover something new about yourself. You discover that ou own a front-row seal to the world,

snowmobiling, the sport they'll never outgrow. This could be the most exciting year ever for introducing your kids to

hunling companion. It's a way of life. To you, a snowmobile is more than a recreational vehicle. It's a coworker, it's a





WAY OF SAYING, "THE MOST ADVANCED TECHNOLOGY ACT STANDS FOR ARCTIC CAT TECHNOLOGY. ACT IS A QUICK AVAILABLE, EXCLUSIVELY FROM ARCTIC CAT."

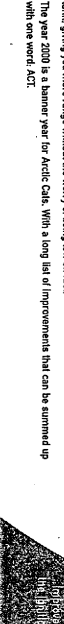
your Arctic Cat the most exciling snowmobile available. Technologies no one but Arctic Cat offers. this leadership has a new name: ACT. It is the word we use to describe all of the technologies that make Over the years, we've kept ahead, both on the track and on the trail, by keeping ahead in technology. Today,

this year, it's going to ride even smoother on our high-performance sleds thanks to new Arctic Cat gas shocks sleer and scrub. Yet, its long travel helps take the jolts out of the trait. There's nothing like it available. And double-wishbone front suspension is now in its lifth generation. It improves handling by eliminating bump of our unmatched AWS™ front suspension, heralded by the snowmobiling press and snowmobilers allke. Our Consider the ACT suspension on your Arctic Cat. It has a 40-year head start over the competition. It's made up

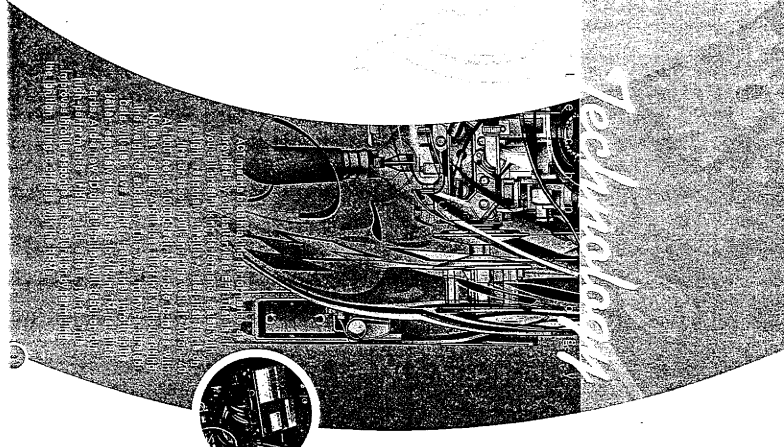
exception of the new Zº 120 and Kitty Cat) will ride on weight-saving, performance-boosting plastic skis. But we're not about to rest on our laure's, so our line got even lighter this year. Now every CatTM (with the acceleration, handling and braking. As a result, Cats dominate the competition in this important measure Similarly, years before the competition, we discovered how a sted's power-to-weight ratio influenced

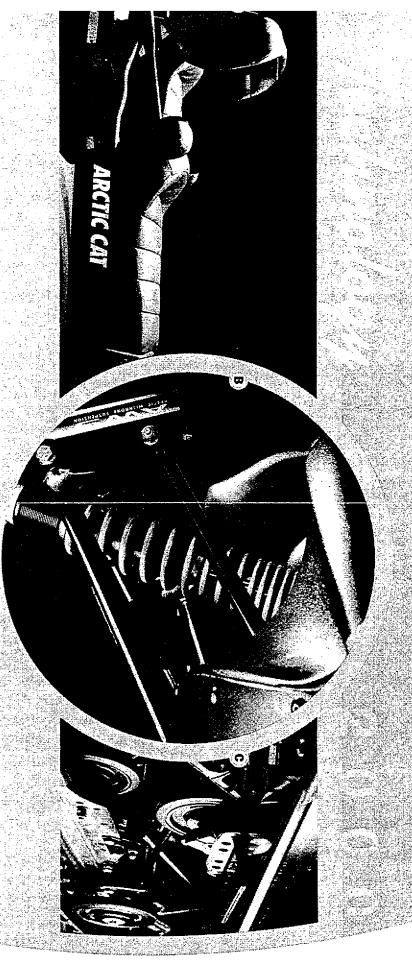
Another welcome improvement made throughout the Arctic Cat line will increase ride comfort for all Arclic Cats more accommodating to your derriere whatever the temperature or terrain. Namely, cushier seats. Our engineers developed a proprietary formula for foam cushioning that makes

tank, giving you more range without the worry of being low on fuel. We've also made a change to unburden your mind. For 2000, most of our steds will feature a 13-gat. gas



with one word: ACT.





A How can something as simple as a seat be considered high-tech? Our engineers have come to regard the seat as part of the snowmobile's suspension. The more time you spend on a sted, the more important it is. That's why we've developed a whole new proprietary formula for foam to add more give to the saddle in cold and colder conditions.

B New Arctic Cat shock absorbers are standard on select performance sleds. Built by Arctic Cat, these gas shocks feature a MelaniteTM coating that reduces friction. This shock sets a new standard of valving, quality and durability that's unmatched in the industry. A race-proven design, it's been tested over thousands of miles of grueiling terrain.

C The original-slide-rall-suspension, with 35+ years of refinement. Today this ACT exclusive is called the FasTrack* Long-Travel Rear Suspension System and its on every full-sized model we make Another Arctic Cat exclusive, our Extra Travel Tunnel (ETITM) is on most Cats in 2000. It adds 2 in of suspension travel while keeping your center of gravity low for improved comfort and handling.

Our Torque Sensing Link^{rM} (TSL), another engineering first, now found on most Cats, uses the natural torque of the track to counteract the compression of the rear arm during acceleration. This improves performance and allows you to attack the trail more aggressively. That's because the TSL helps maintain full travel and assures proper track tension firoughout the full travel of the rear suspension.





FOR 40 YEARS, THE ONLY THING TO STOP TEAM ARCTIC HAS BEEN THE CHECKERED FLAG.

As long as there has been snowmobile racing, there have been Arctic Cats crowding in the winner's circle. Our reason for competing today is the same as it's always been, as summed up in an advertisement we ran more than 25 years ago:

"When Arctic Cat wins, everybody wins. Because the track is an engineering proving ground.

Take the Cat's original slide rail suspension, for example. We put it to the test on hundreds of tracks. And what we learned, we put into every production model made.

"...Because that's what Arctic Is all about. New ideas...then a whole lot of careful testing. For you and the Cat. that's a winning combination."

While our molivation for racing hasn't changed, our technology certainly has, Today, our unique FasTrack Long-Travel Rear Suspension* System is as superior to our competitors' technologies as our slide rail suspension was back in 1973.

Another thing that hasn't changed is that Team Arctic* and Arctic Cat riders continue to win. This is not surprising, considering most of Team Arctic's wins come on stock machines, with the same technology you'll find on Cats out on the trail right now.

For the specifics, just turn the page to read about the sleds that are dominating the racing circuit this year. Sleds you can own and enjoy. It's What Snowmobiling's All About.



first we lightened the load on the scale. Now we've lightened the load on your thumb.

an all-new 3D digital ignition (as does our ZRT® 800). response, while easing throttle pull. And for even more punch, the 2000 Thundercat? features that's a memory. And that's not all. The Mikunis also improve acceleration and throttle engine was the strength of your thumb. Now, thanks to a trio of Mikuni TM flat slide carbs, Until now, the biggest thing holding back the awesome acceleration of the Thundercat's 999cc

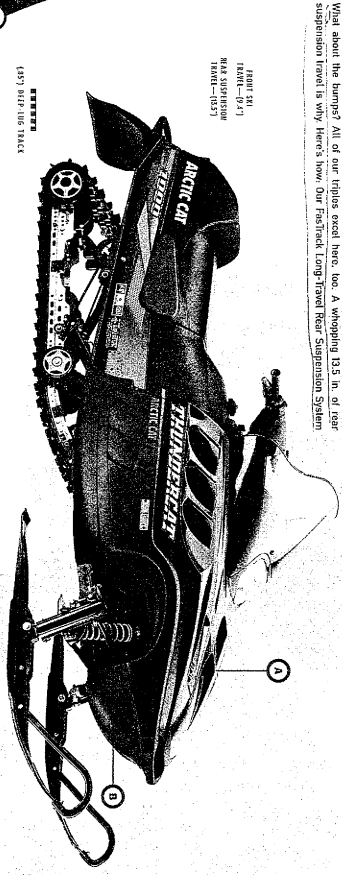
of our AWS V double-wishbone front suspension—with our new Arctic Cat gas shocks. What this gives you is a choice of triples that can sprint along the straightaways and sashay around the corners with equal ease. This year, the reigning NSSR world speed record holder and our ZRTs have the added benefits

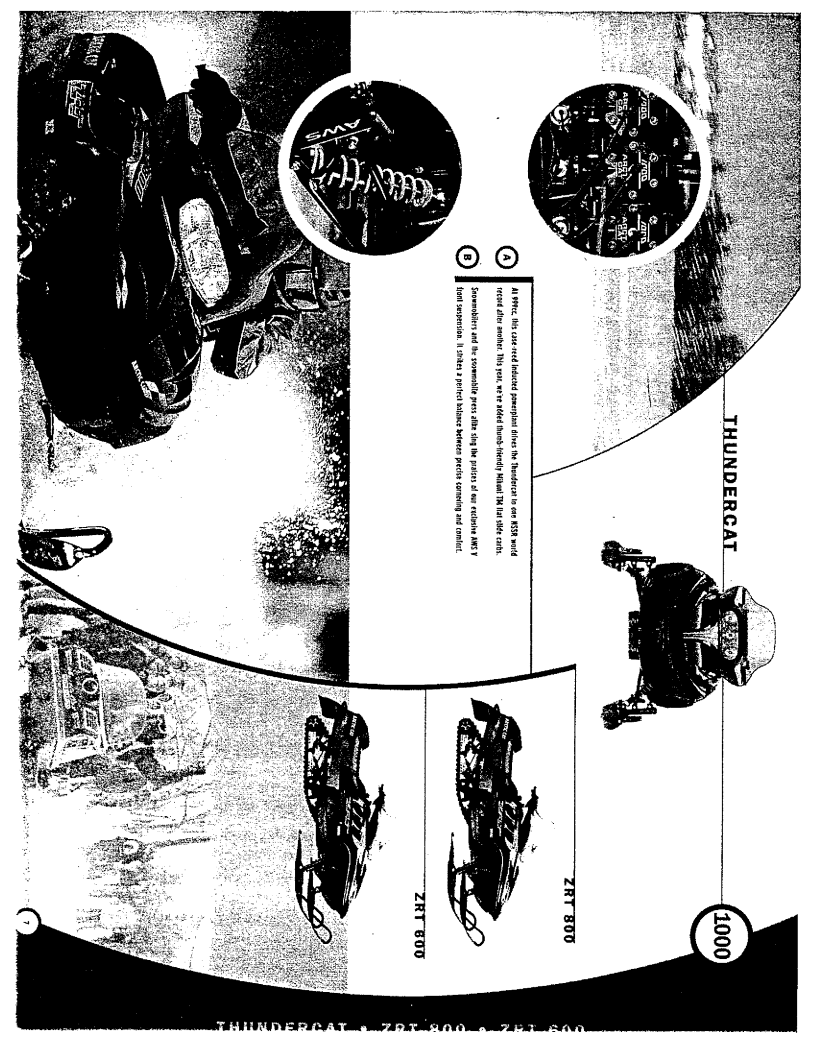
What about the bumps? All of our triples excel here, too. A whopping 13.5 in. of rear

while taking the bumps out of the trail with Extra_Travel-Tunnet-(EFT) and Torque-Sensing Link (TSL) keeps your center of gravity low

counterbalanced shafts for smoother operation. driven clutch and case-reed induction. Additionally, the Thundercat and ZRT 800 have comfortable new saddle). All three of these Cats also feature triple pipes, a roller cam that lets you ride longer (a.13-gal. fuel tank) and one that makes the ride seem shorter (a Our Thundercat, ZRT 800 and ZRT 600 received two additional improvements this year: one

All of which weighs very heavily on the competition, if not on the scales.







ATTENTION ALL WUSSIES: STOP READING IMMEDIATELY.

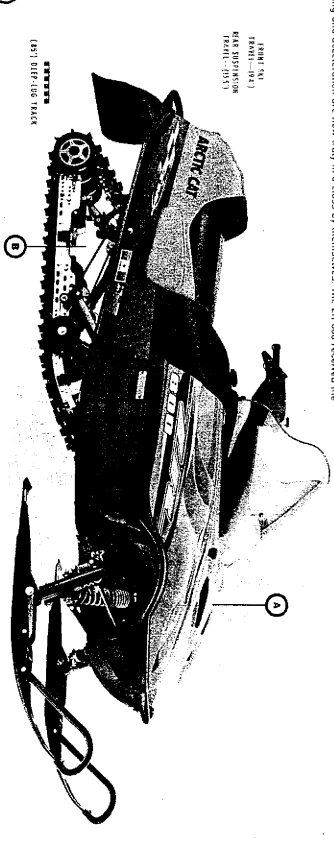
more range, a race-legal 43.5-in, ski stance for extra suspension travel and a kinder, gentler saddle because these steds are for butt kickers, not butt kick-ees. 700 has Arctic Cat gas shocks for performance-tuned handling, a big 13-gat. fuel tank for wazoo and a power-to-weight ratio that's in a class of its own. New for the year 2000, the ZR (liquid-cooled, piston-port case-reed inducted) supplies the power. It has torque up the competition, too. First up for 2000 is the ZR* 700. As its name indicates, a 700cc engine hood design that improves airflow for better performance. Scares the crap out of the Our ZRs are not for the tainthearted. After alt. for 2000 they're sporting a new cutting-edge

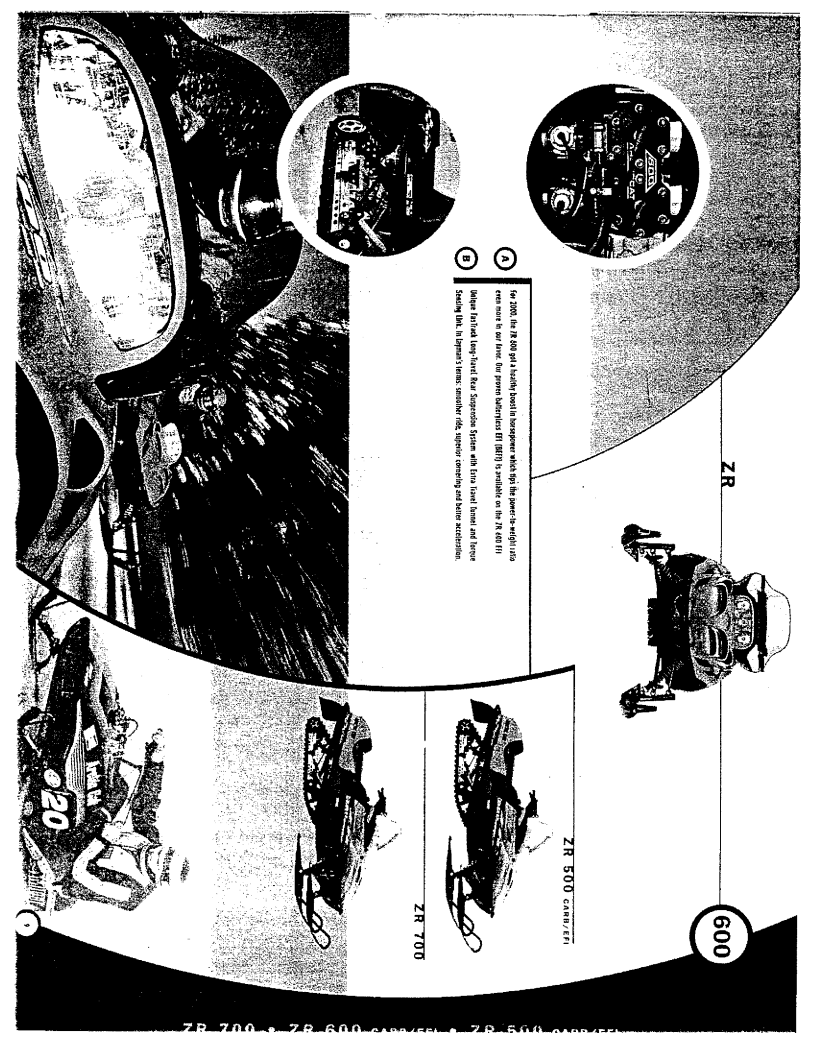
raises this sted's power-to-weight numbers to new heights. Its best-in-class handling. Now for the big news: This year's ZRT 600 got a noticeable boost in horsepower. Which braking and acceleration are now truly in a class by themselves. The ZR 600 received the

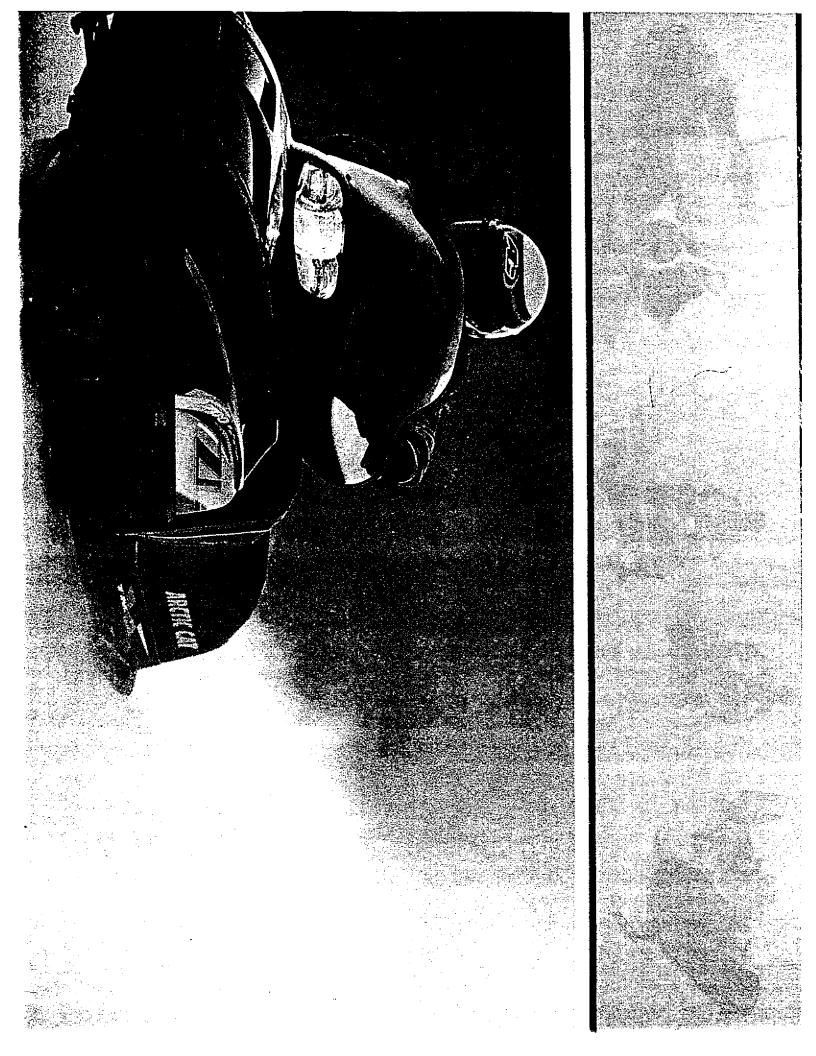
> saddle. Ditto for the ZR 600 EFI, the only sled in its class with batteryless electronic fuel same updates as the 700: Arctic Cat gas shocks, wider ski stance, 13-gal, fuel tank and new injection (BEFI), an Arctic Cat exclusive.

FasTrack Long-Travel Rear Suspension System with Torque Sensing Link (TSL) and Extra exclusive AWS V front suspension for surgically precise cornering. They, too, have our Finally, the ZR* 500 and ZR 500 EFI: nasty new skin, wider ski stance, Arctic Cat gas shocks, Travel Tunnel (ETT) for a smoother ride and a low center of gravity. 13-gal. tank and new saddle, awesome power-to-weight ratio and, like all the ZRs, our

The 2Rs. Don't let them intimidate you. Just ride one, and intimidate someone else







THERE'S NOTHING LIKE A WINDING TRAIL TO HELP YOU GET YOUR HEAD ON STRAIGHT.

When you ride, the cares of the world sort themselves into two categories: No. 1. Things Worth Worrying About and No. 2. Things Not Worth Worrying About. By our estimation, 98% of life's problems fall into the second category. If you doubt this, ask yourself if you've ever worried about the dripping faucet in the downstairs bathroom while you were motoring along your favorite trail. Our bet is, you were more interested in your throttle position and weight distribution than in any household problems. The virtue of this kind of escape is, once you return, you can approach life's little problems for what they are. Little, In fact, we also bet that there aren't very many dripping faucets in the

homes of snowmobilers.

Trail riding is amazingly therapeutic. As the numbers on your odometer go up, your tensions go down. You're living in the moment. The exhibaration of pinching the throttle to the handlebar. The anticipation of every twist and turn in the trail. The relaxation of a trailside campfire with your riding mates, the redtailed hawk circling overhead, the rabbit crossing the trail, the bragging rights, the ribbing that comes with falling behind.

There's enough excitement and pleasure in an afternoon's ride to fill a mental scrapbook—fill it to the point of crowding out the troubles of the working week. How do we know this? Because the ride home always seems shorter than the ride away, it's What Snowmobiling's All Aboul.



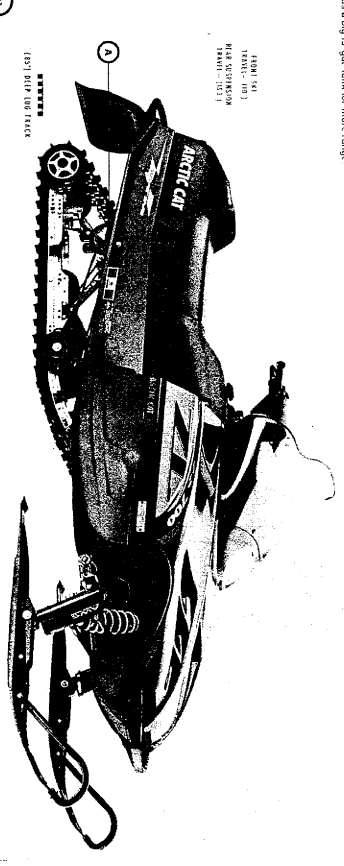
ASK EIGHT PEOPLE TO DESCRIBE THE ULTIMATE TRAIL SLED AND YOU'LL GET EIGHT DIFFERENT ANSWERS. ALL ZLs.

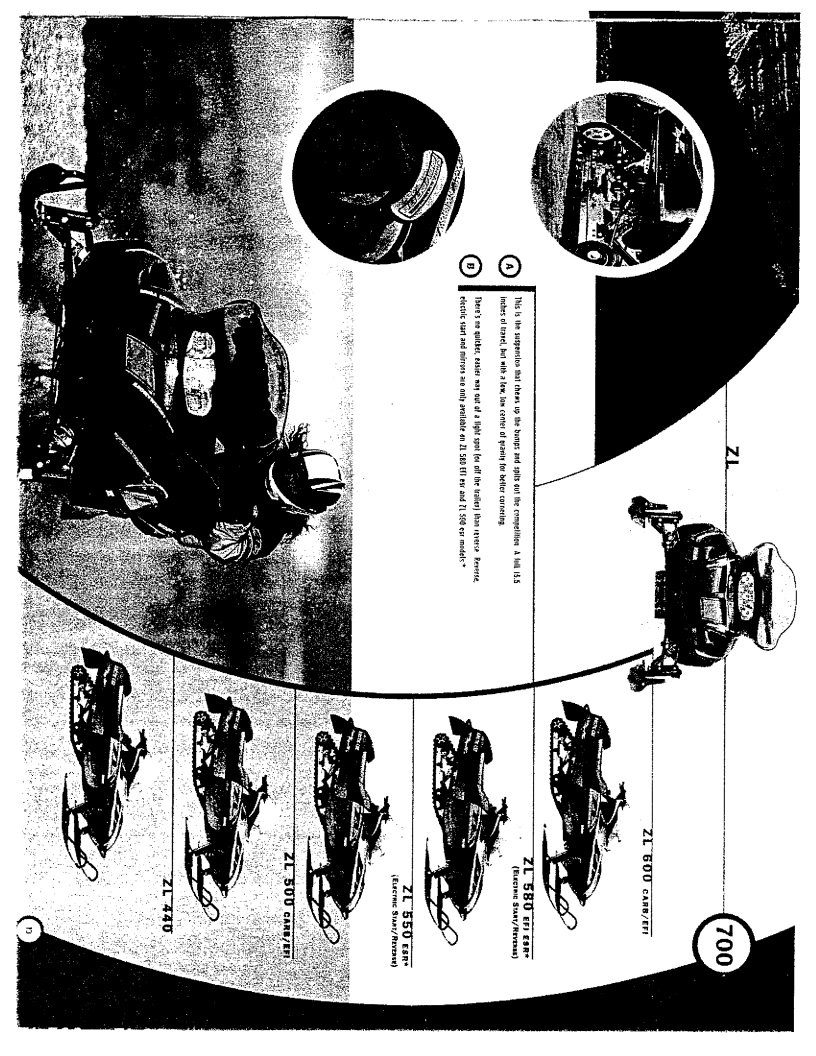
People will never agree on what makes the perfect trail performance sled. But the eight ZLs come very close, Let's start with the new ZL^{IM} 700 featuring 115 horses and enough torque to fling a rusty lid off a 90-year-old jetly jar. It boasts our exclusive AWS V double-wishbone front suspension, trail-tuned to provide a generous 10 in, of front travel while alt but eliminating bump steer and scrub. Competition proven, yet considerate.

Next it offers our FasTrack Long-Travel Rear Suspension System with Extra Travel Tunnel (ETT) and Torque Sensing Link. This provides a plush 13.5 in of travel white keeping your center of gravity low for aggressive cornering. And just to make your ride more comfortable, all of the ZLs, except the 440 and 550 esr, have a new, more comfortable saddle this year. Plus a big 13-gal tank for more range.

But what if you're interested in something in the 600cc class? Try the ZL[™] 600 or ZL 600 EFI—both hotter performers this year. Same suspension, just with your choice of carbs or the all-weather, any-allitude performance benefits of our exclusive batteryless EFI (BEFI). What about deluxe models? Consider the ZL[™] 580 EFI esr—all tricked out with BEFI plus electric start, reverse and mirrors. Or the ZL[™] 550 esr, also with electric start, reverse and rearview mirrors. Or choose the quick ZL[™] 500—either carbureted or with BEFI. Finally, there's the ZL[™] 440, powered by a robust, liquid-cooled twin.

There you have it. The eight ZLs. Which one's just right for you?







A NEW LINE OF MACHINES BASED ON AN OLD IDEA: MORE SLED FOR YOUR MONEY.

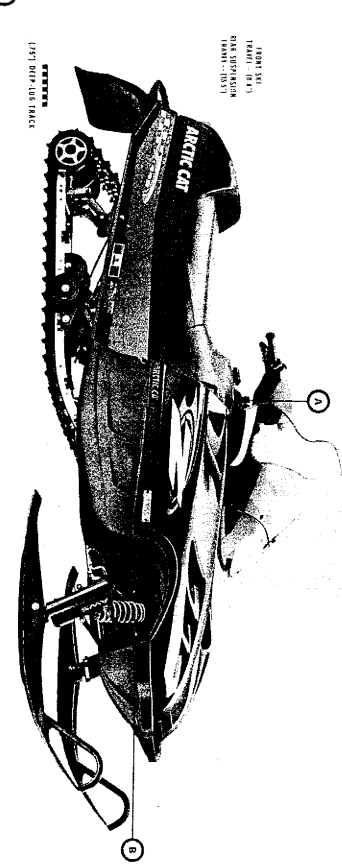
How much more? Our new family machines compare with the best steds on snow, our ZRs, not just with comparably priced machines. That's because all of our Zs feature our world-beating AWS V double-wishbone front suspension. Born in competition, it smoothes out rough traits while providing incredibly precise turning. Furthermore, it virtually eliminates bump steer and scrub on the trait. Blow-molded plastic skis are standard on all of the Zs. This adds flotation with tess friction and saves weight.

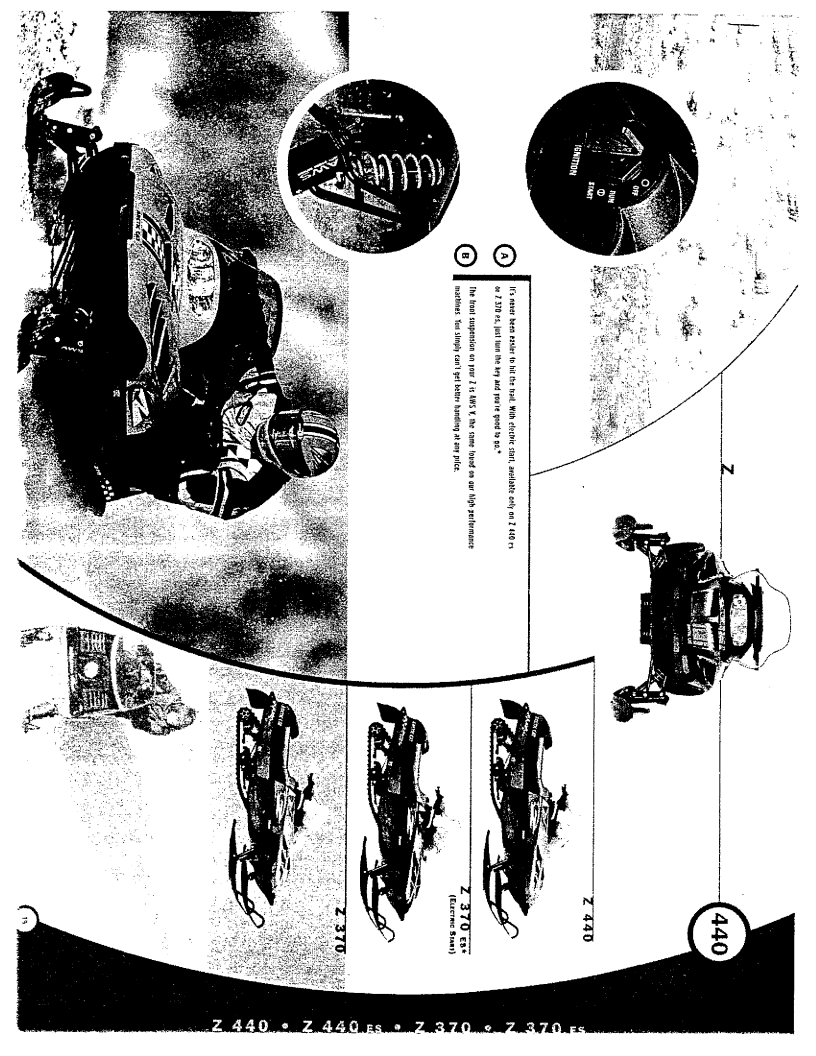
Likewise, the rear suspension is unequated in this class: It's our FasTrack Long-Travel Rear Suspension System with Torque Sensing Link (TSL) and Extra Travel Tunnet (ETT). This setup is identical to the one found on the steds that dominate every form of competition, but for the

shocks and stide rails. The Zs are equipped with Ryde FX shocks for extra forgiveness on bumpy trails. Our new, more comfortable seats on the Z* 370 and Z 370 es round out the rear suspension package.

Now for the fun part. The power. A lightweight fan-cooled 431cc twin propels the Z 440 and Z 440 es. A 367 cc fan-cooled twin drives the Z 370 and Z 370 es—and it's driven the Z 370 to numerous victories in races. Whether it's the 431cc or 367cc mill, you'll have plenty of comph on the trait. Finally, one last distinction. The Z models with the "es" designation have electric start for your added convenience.

The Z family. Family machines loaded with features for any family's budget









BOONDOCKING? HIGHMARKS? SIDEHILLING? ARE YOU SURE YOU'RE TALKING **ABOUT SNOWMOBILING?**

Powder riders speak a language all their own, punctuated with terminology that's as colorful as the mountains are tall. This is only litting because snowmobiling, as practiced by powder riders, is a sport all their own.

The trails can stretch endlessly to the horizon, snake their way through stands of douglas fir or bend around the contours of a fast-running creek capped with ice for the winter. But in the West, the excitement of snowmobiling isn't limited to negotiating the next curve in the trail or letting loose across the flats.

Because beyond the trait, hillsides invite powder riders to set a highmark. And powder riders sidehilt their way up in a series of sweeping traverses and hairpin

switchbacks requiring balance, fiming, strength and a willing machine. Down below in the wide meadow, other riders are dancing a mechanized ballet in the deep powder. And on another hillside, riders are boondocking their way through waist-deep snow around trees and outcroppings.

Here, the challenges to snowmobilers and snowmobiles are unlike anything found in the flatlands. The weather is fickle, the terrain, varied and the air, thin. And here, the sheer enjoyment of snowmobiling is untike that found anywhere.

Riding is special when you can reach down and touch the snow or reach up and touch a cloud. It's What Snowmobiling's All About.



BUILT FOR THE MOST SPECTACULAR RIDING ON THE PLANET. IT IS THE SAME PLANET, ISN'T IT?

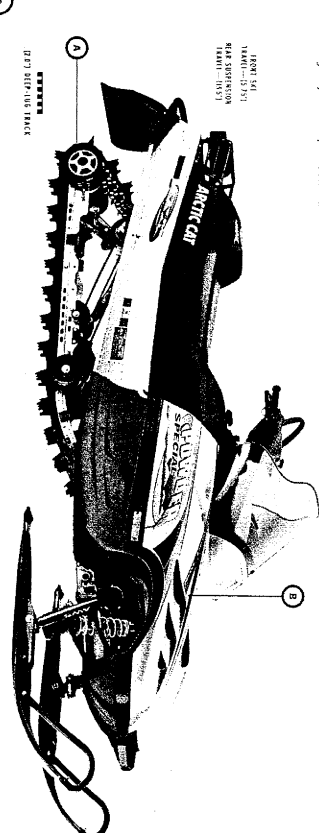
Sure the riding is better up here, the snow doesn't have as far to fall. But with the high elevation come greater demands on your sled. A flattand sled just won't do. An Arctic Cat Powder Special* or Thundercat Mountain Cal.* on the other hand, is just the thing.

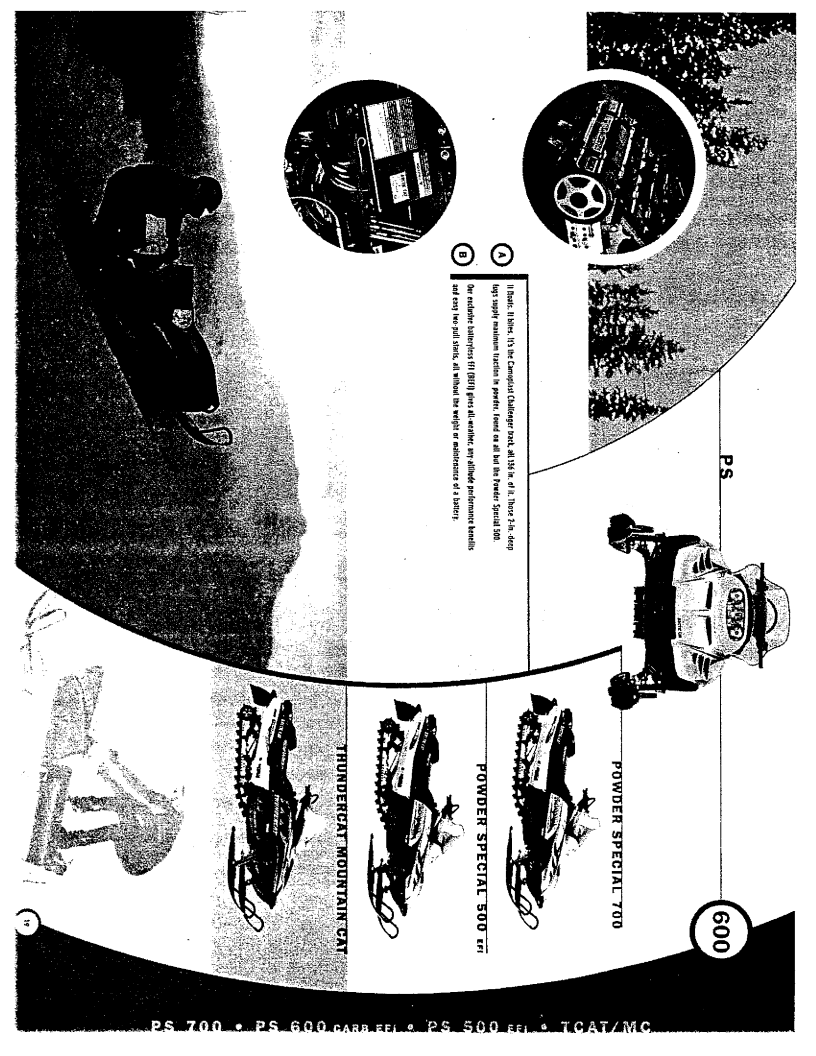
Each is built expressly for deep snow and high altitudes, extra-wide plastic skis for better flotation, narrow 37-in, ski stances (on the Powder Special models) for improved sidehilling, aggressive 136-in. Campplast Chaffenger tracks with 2-in, deep lugs (on all but the Powder Special* 500) for added flotation and extra bite, and our AWS V double-wishbone front suspension for the responsiveness needed for boondocking.

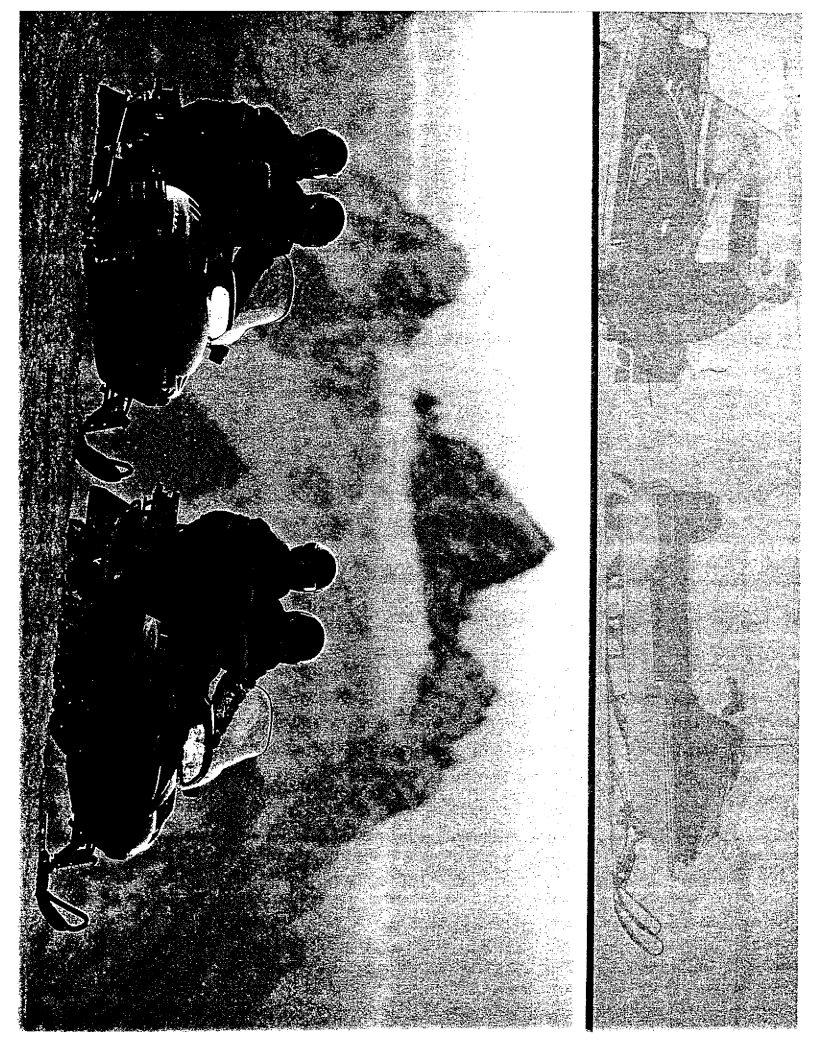
Each sled also features our FasTrack Long-Travel Rear Suspension System and Torque Sensing Link (TSL). This provides a comfortable ride (when you're seated) and keeps the sled's center of gravity low for improved control.

Finally, each of the five delivers plenty of power. The Thundercat Mountain Cat's 999cc case-reed triple, now with Mikuni TM flat slide carbs, cranks out 172 hp. The Powder Speciat* 700's liquid-cooled, piston-port case-reed twin is a torque monster with TM flat slide carbs and high altitude compensator. Our Powder Special 500 EFI and 600 EFI models feature our batteryless EFI for the precise fuel/air mix and spark timing, regardless of the altitude or temperature—without the added weight of a battery. The Powder Special* 600 also comes with twin Mikuni TM flat slide carbs, high altitude compensator and more horsepower than last season.

The Arctic Cat powder sleds. The way powder machines need to be.









ON SOME VACATIONS, THE RIDE IS THE DESTINATION.

The workweek comes to a close. Your thoughts now shift to a vacation you had scheduled well over a year ago. The agenda: Spend ten relaxing days in the mountains. You smile. And why? Because in a malter of hours you'll be hundreds of miles away from all the madness that makes up your hectic life. You'll be snowmobiling.

On March 4, 1960. Edgar Hetteen set off for Alaska to test his brand-new invention—the snowmobile. It was the perfect environment to demonstrate the worth of his new creation. But what started out as a business trip turned into something he'll never forget. Hetteen discovered more than just an ideal way to travel over snow. He discovered an experience. He discovered the "ride."

To you, the ride may be as simple as a weekend down traits with friends and tamify. Or maybe it's a two-week adventure covering several hundred mites of scenic country. Either way, the ride is about escaping. It's about getting away from it all. And, at the same time, taking it all in.

Each time you ride you discover something new about yourself. You discover that you own a front-row seat to the world. You discover that trait guides have dream jobs and that there are not enough vacation days in the year. But most importantly, you discover What Snowmobiling's All About.



SOMEWHERE THERE'S A COUPLE SITTING ON A BEACH SIPPING MARGARITAS. THEY JUST DON'T GET IT.

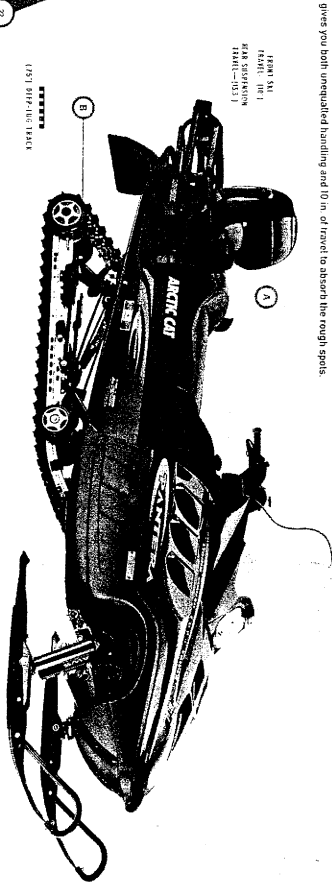
Not everyone looks for luxury, relaxation and togetherness on a sunny beach. Not when there's a whole snow-capped world to discover on an Arctic Cat Pantera' or Triple Touring.

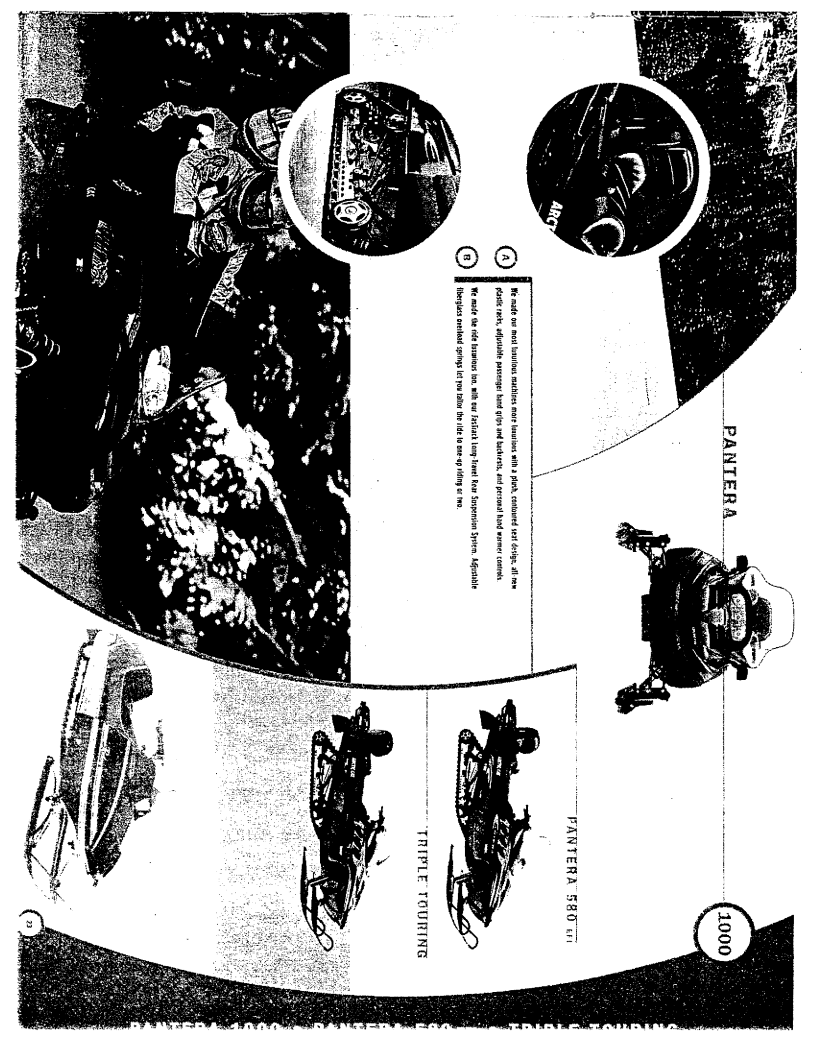
The new Pantera' 1000, the Pantera'' 580 EF1 and the Triple Touring ride on our exclusive FasTrack Long-Travel Rear Suspension System. It creates 13.3 in, of bump-eating travel, cushioned by Ryde FX shocks and adjustable fiberglass overload springs to allow you to failor your ride to one-up riding or two. Our exclusive Torque Sensing Link (TSL) completes the rear suspension. It adds to a smoother ride and better performance by assuring proper track tension throughout the full travel of the rear suspension. This allows you to attack the trail more aggressively, and accelerate with smooth speed.

Whether you ride aggressively or leisurely, our AWS V double-wishbone front suspension gives you both unequalted handling and 10 in, of travel to absorb the rough spots.

Our luxury touring steds give you three choices of power: a smooth-accelerating 999cc liquid-cooled triple on the Pantera 1000, a 594cc liquid-cooled triple on the Triple Touring and a 580cc liquid-cooled twin with our batteryless EFI (BEFI) on the Pantera 580 EFI. This year, the Panteras and Triple Touring have an all-new plastic rack, adjustable passenger hand grips and backrest, and personal hand warmer controls for improved comfort. New, more comfortable seats are the rule for both the Panteras and the Triple Touring, as are 13-gat, gas tanks that provide extended range without refueling.

You simply can't find a better combination of luxury, performance and handling in a snowmobile today.







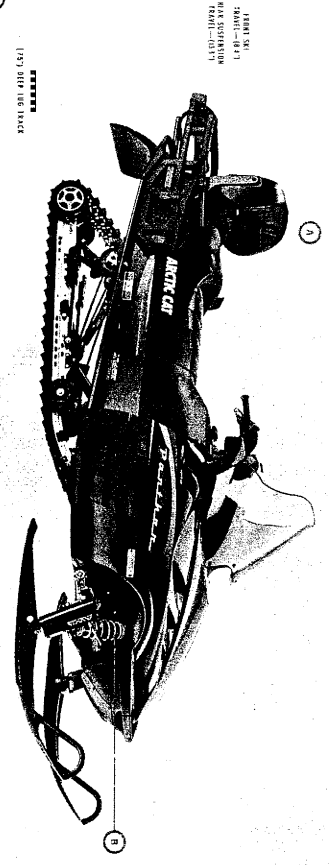
BE SURE TO TAKE TIME TO STOP AND SMELL THE PINES.

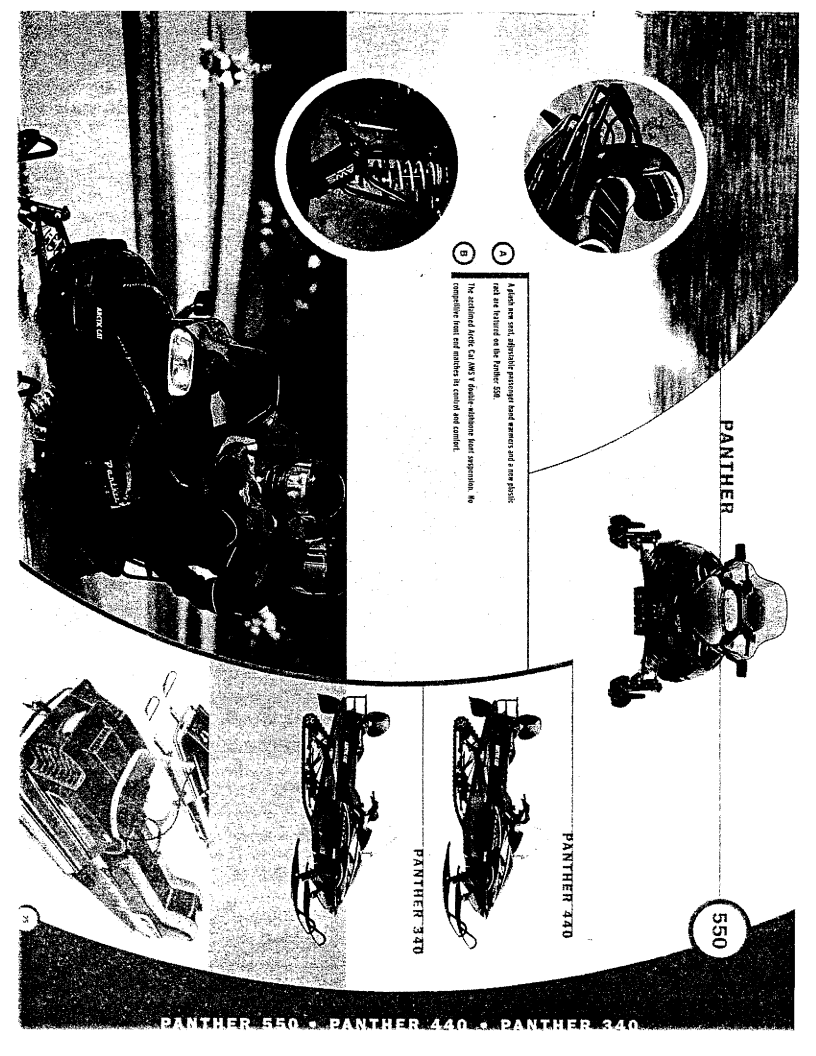
When you're riding on an Arctic Cat Panther," it's easy to get caught up in the excitement of the ride and lose track of the scenery. That's because the handling and features of these economical touring machines are without equal in their class. All three have our exclusive AWS V doubte-wishbone front suspension, giving you adjustability for a plush ride, one-up or two and the unexcelled handling that's the hallmark of Arctic Cat. And, all three Panthers will be riding on plastic skis this year.

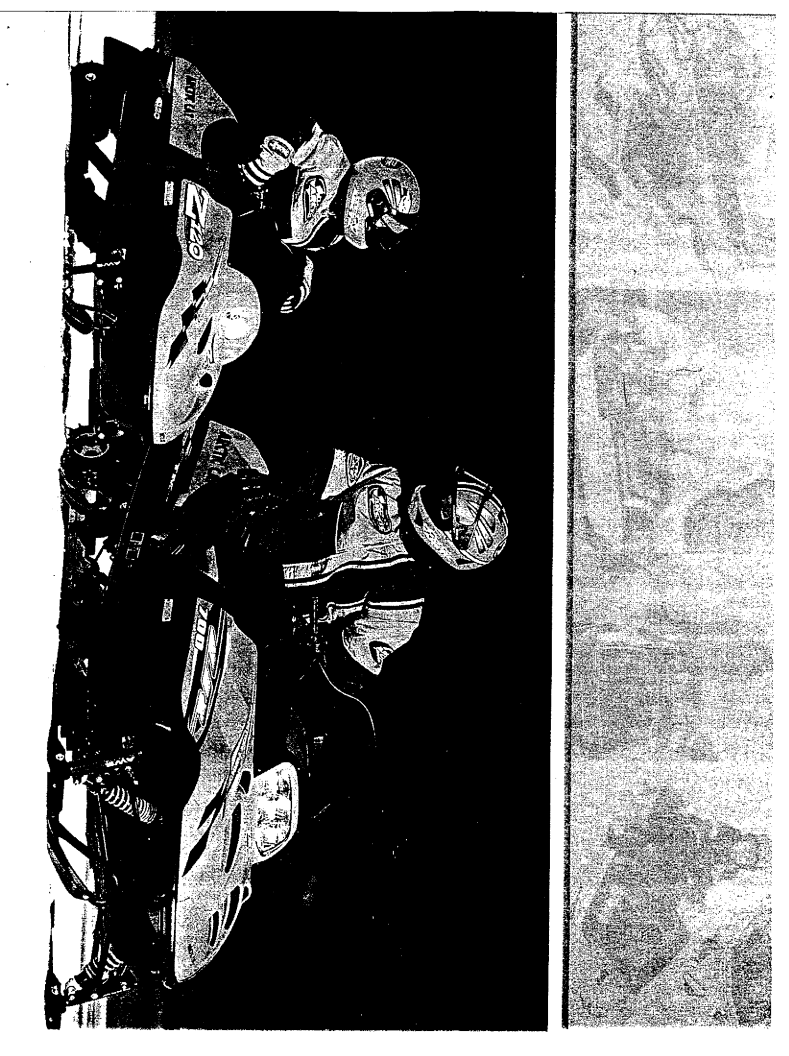
All three also feature our FasTrack Long-Travet Rear Suspension System plus adjustable overload springs. This provides 13.3 in. of travel and makes the roughest trail as smooth as fresh pavernent, whether you're riding one-up or two.

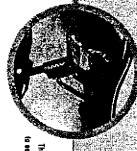
The Panther* 340 is powered by a lightweight, reliable 339cc fan-cooled twin. The Panther* 440 boasts a 431cc fan-cooled twin. The 440 also includes electric start, reverse and mirrors. The Panther* 550 features a 550cc liquid-cooled twin and all the creature comforts found on the Panther 440, plus a fully adjustable backrest and a newly designed plastic rack and adjustable passenger hand holds. Also, new for 2000, all three Panthers feature our new, plush seats for extra comfort, even during extended rides. And for extra-long trips, all three Panthers are equipped with 13-gal. fuel tanks this year.

The Panithers. Get caught up in the affordable excitement.









The fiberglass leaf-spring front suspension. Any resemblance to our famous double-wishbone suspension is purely intentional.

GIVE YOUR KIDS SOMETHING THEY'LL NEVER OUTGROW.

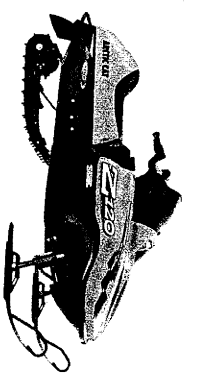
For 2000, we're proud to announce a totally new concept that's sure to become the envy of show-and-tell presentations everywhere, introducing the exciting, all-new Z* 120.

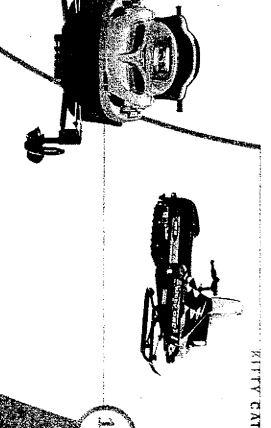
This little green machine sports a durable 119cc fan-cooked four-cycle engine that will have your kid's heart racing a mile a minute. It also features a fiberglass leaf-spring front suspension, and 4.5 in. of rear suspension travel that makes getting on and off the sled a breeze.

And for those young riders who dream of one day taking home trophies for Team Arctic, we even designed the cool Z 120 hood to resemble its race-proven big brother, the ZR.

And we can't forget the Kitty Cat.* It features a durable. 59cc fan-cooled, governor controlled engine, and safety features like a constantly-on headlight, a removeable ignition key, rubber-tipped skis, and reflective tape.

Both the Kitty Cat and the Z 120 are great ways to introduce a youngster to snowmobiling. And by teaching your kids how to safely enjoy snowmobiling today, you're giving them something they'll cherish for a lifetime. It's What Snowmobiling's All About.









WHEN CARVING OUT A SLICE OF HEAVEN, IT HELPS TO HAVE MORE THAN A BOWIE KNIFE.

To you, the great outdoors is much more than just a national park. It's an extension of your own backyard. And a snowmobile is much more than just a recreational vehicle. It's a coworker. It's a hunting companion. To you, it's a way of title.

By the time the rest of the world normally rolls out of bed, you and your snowmobile have already accomplished a dozen chores. You've fixed the fence, you've hauled wood, you've done enough work to make a city sticker dizzy just thinking about it. And you wouldn't have it any other way.

So now it's time to pick up some groceries. And sure, some might think a minivan will do just fine, but not when your dinner's sporting a 12-point rack on its head.

And definitely not when you have to track him through three miles of thick pine trees and chest-deep snow. No. you need a little more muscle than that.

Then, when the hunt is over and all of the chores are finished, when your trusty snowmobile is bringing you back home again, you realize that there's still a little daylight left, and a lot of gas. Now it's time to unwind. So you take a deep breath, fire up your sted, and take the long way home.

And as you're carving through the powder you think to yourself. "This is heaven." You think. "This is What Snowmobiling's All About."



WE WERE MAKING SPORT UTILITY VEHICLES LONG BEFORE THEY WERE A FAD.

Introducing the Bearcat* 340, 440 It and Bearcat* WideTrack. Each comes complete with its very own work ethic. Let's start by looking at the strongest of the bunch, the Bearcat WideTrack. This workhorse features a powerful, liquid-cooled 550cc twin that cranks a 20- by 156-in, track with one-in,-deep lugs. Add electric start, a 15-gal, fuel tank and underseat storage, and you've got a sport utility sted that thinks it's a sport utility truck.

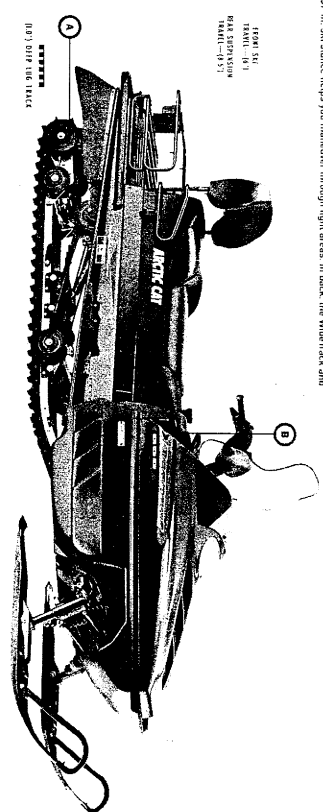
The wide-ratio driven clutch on the WideTrack, and all the Bearcats, delivers single-passenger pickup and helps improve towing and deep-snow mobility. What else? A tall, wide windshield protects you from brush and harsh winds. And new, plush two-up seating is standard, as is reverse so you can back out of any tricky situation.

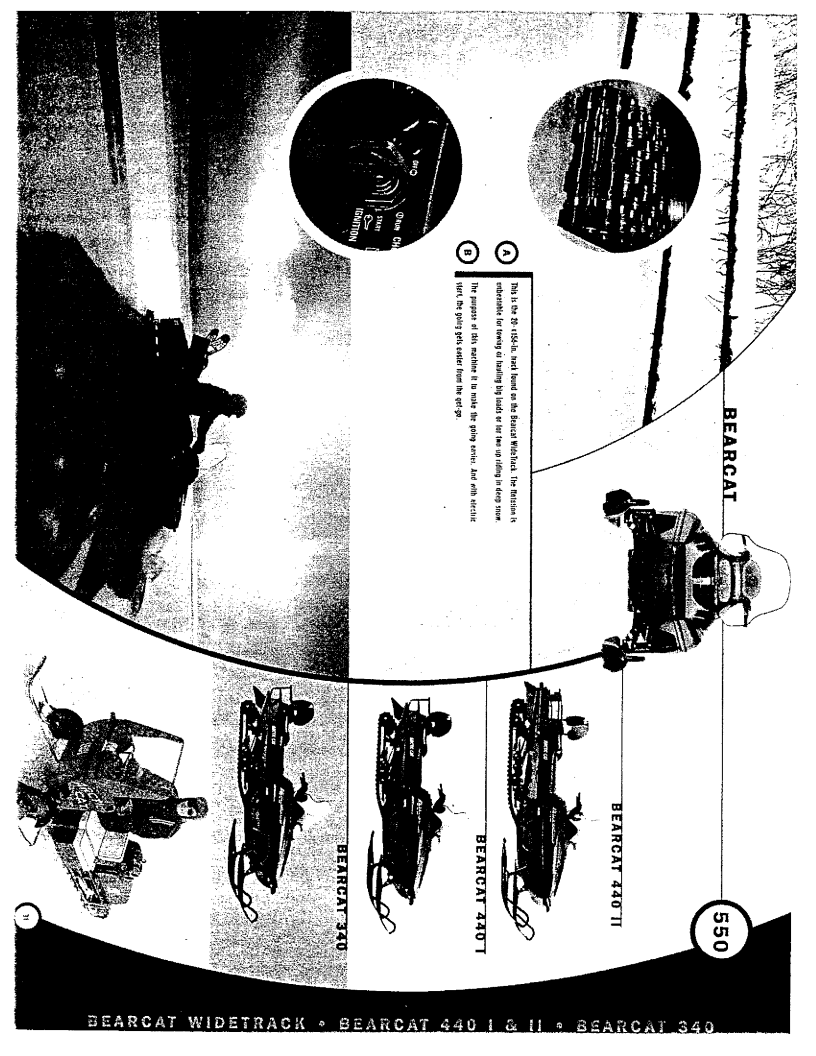
Up front, every Bearcat features our durable AWS III double-wishbone suspension. And the narrow 37-in, ski stance helps you maneuver through tight areas. In back, the WideTrack and

the Bearcat 440 It have our FasTrack Long-Travel Rear Suspension. Both deliver smooth rides down the bumpiest traits.

So what separates the 340 from the 440s? For starters, the Bearcat 340 has a 339cc fan-cooled (win and a 15- by 136-in, track with .75-inch-deep lugs. Both of the 440s sport a robust 431cc fan-cooled engine. Plus, the 440 I features a single carburetor and a 15- by 136-in, track with .92-in,-deep lugs, while the 440 II has two carbs and a 16- by 156-in, track with one-in-deep lugs.

So if you like to play as hard as you work, there really is no other sport utility sted that can match a Bearcal.









WE'VE COME A LONG WAY SINCE MOON BOOTS.

Over the years we've introduced a wide variety of Arcticwear" styles, from full-body suits with belts and buckles to sleek, black touring leathers, But one thing we haven't changed is the way our gear is made; for snowmobilers by snowmobilers.

In doing so, we've pioneered advancements that have enhanced the whole snowmobiling experience. Take our zip-out liners for instance. They zip in when it's cold and zip out when it's warmer. And then there's our Advanced Dryseat Insert. And design that anyone who has ever made a snow anget will appreciate. And Arcticwear is the first manufacturer to employ 360-degree reflective piping on all riding suits.

The materials we use to make our gear have evolved as well. Fabrics like Thinsulate,[™] DuPont Tefton* and Arctic-Tech* Flight Salin, an Arctic Cat exclusive, help Arctic Cat riders cure the uncommon cold.

Arcticwear is also designed to be as fashionable as it is functional. From our quality nyton suits to topgrade leathers, from our premium fiberglass helmets to Cat TrackerTM Extreme boots, we offer a variety of clothing styles and colors to match our entire line of snowmobiles.

Yes, we've come a long way since all-purple snowmobile suits. See for yourself in our new Arcticwear CATalog. Better yet, take a look and try on all the Arcticwear at your local Arctic Cat dealer. You're sure to find exactly what you need to slay warm and comfortable for winters to come.

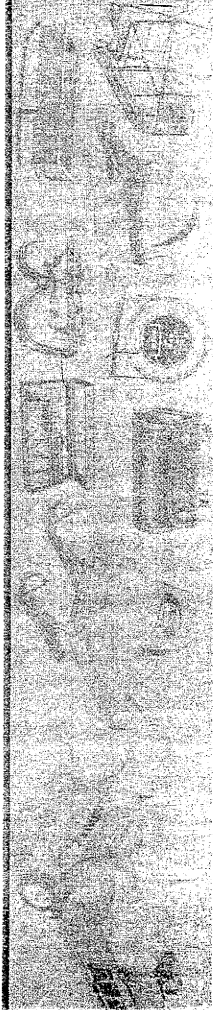














ONCE AN ARCTIC CAT ROLLS OFF THE ASSEMBLY LINE, IT'S READY FOR ITS FINISHING TOUCH. YOU.

Arctic Cat custom parts and accessories offer everything you need to personalize your sted and make it your own. If you're a throttle-pumper, people wilt know. If you're someone whose idea of snowmobiting is cruising 200 mites of trail, it will show. Because our quality sted components help define each and every individual rider.

Maybe you're thinking colored skis, skid plates, suspension wheels, grip plates or neon light kits. Maybe you're interested in accessories for high-altitude riding, or products that modify your sted. like studs or Arctic Cat shocks. Or perhaps you're a touring rider who prefers the luxury of saddlebags, hand warmers and map holders. Either way, we have it all.

We also offer top-quality maintenance products like Arctic Extreme^{1M} oil, spare spark plugs and extra drive belts to keep your sled running at its peak performance.

How you complement your sted is entirely up to you. All it takes is a visit to your local Arctic Cat deater. They'll have everything you need to make your Arctic Cat your own. After all, self-expression is an important part of What Snowmobiling's All About.





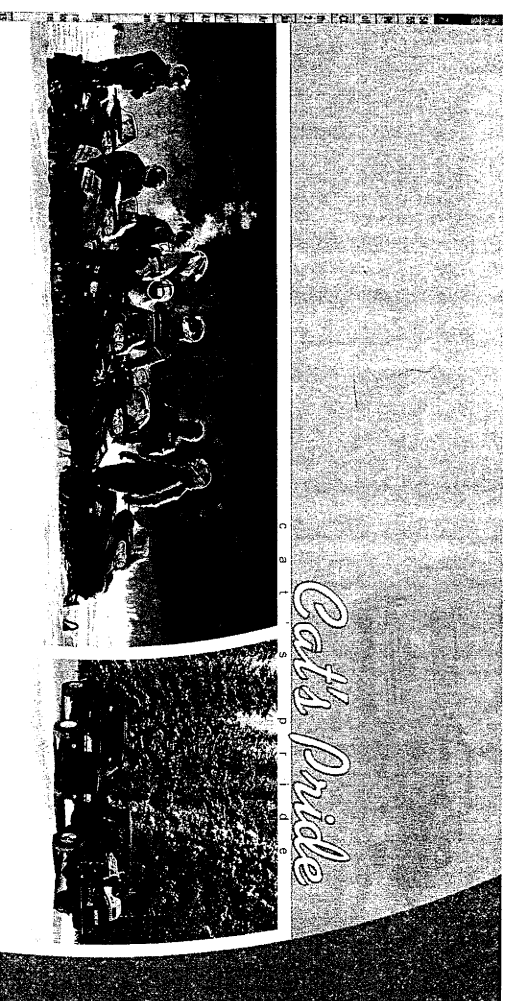
	overheat light, spark plug holder, ectric fuel gauge
tachometer, speedometer, trip odometer, low oil light, coolant overheat light, spärk plug holder, belt holder, electric fuel gauge	lachometer, speedometer, trip odometer, low oil
halogen (3-bulb)	halogen (3-bulb)
561 (800) / 517 (600)	499 (700) / 483 (600's, 500's)
112 x 46	112 x 46
and the second s	
Hydraulic disc	
15 x 121 x .85	l
	i i
fasTrack Lony-Travel System süde-rail adjustable Iorsion springs, Arctic Cat shocks and Torque Sensing link rear arm	
AWS Y double-wishbone A-arms with Arctic Cat shocks and adjustable rate springs	<u> </u>
and the same of	<u> </u>
Arctic (roller cam)	
Arctic (tpm sensing)	
3 tuned pipe	<u> </u>
3 x TM 38 (800) / 3 x YM 36 (600)	
3D (800) /CD1 (600)	
oil injection	<u>.</u>
150 (800) / 118 (600)	
794, Uquid, triple (800) / 594, liquid, triple (600)	
ZRT 800/ZRT 600	

· Pauden

			Polister	
ZL 580 FFI ESR/ZL 550 ESB	ZL 500 EF1/ZL 500/ZL 440	Z 440 ES/Z 440/Z 370 ES/Z 370	POWDER SPECIAL 700	POWDER SPECIAL 600 EFI PS 600/PS 500 EFI
580, liquid, twin (580 esr)/ 550, liquid, twin (550 esr)	497, liquid. twin (590's) / 436, liquid, twin (440)	431. lan, twin (440's) / 367, lan, twin (370's)	700, liquid, twin	599, liquid, twin (600's) / 497, liquid, twin (500 EFI)
96 (180 est)/80 (550 est)	96 (500'5)/68 (440)	42 (440's) /37 (370's)	115	105 (600 EFI) / 108 (600) / 96 (500 EFI)
oil injection	oil infection	oil injection	oil injection	oil injection
त्व	COL	CD1	3D	3D (600's) / CDI (500 EFI)
throttle body batteryless EFI (580 esr) / 2x VM 38 (550 esr)	(brottle body batteryless EFI (500 EFI) / 2 x VM 3B (500) / 2 x VM 36 (440)	VM 34 (440'S) / VM 32 (370'S)	2 x TM 40	Ihrotile body batteryless FFI (600 EFI, 500 EFI) / 2 x TM 38 (600)
timed pipe	tuned pipe	luned pipe	timed pipe	luned pipe
Arctic (rpm sensing)	Arctic (rpm sensing)	Arctic (rpm sensing)	Arclic (rpm sensing)	Arctic (rpm sensing)
Arche (roller cam)	Arciic (roller cam)	Arctic (roller cam)	Arctic (roller cam)	Arctit (roller cam)
	43	41	37	31
plastic	plastic .	tiow-molded plastic	plasik (wide)	plastic (wide)
AWSV double-wishbone A-arms with Ryde FX shocks and adjustable rate springs	AWS V double-wishbone A-arms with Ryde FX shocks and adjustable rate springs	AWS V double-wishbone A-arms with gas shocks and adjustable rate springs	NWS Y double-wishbone A-arms with Arctic Cat shocks and adjustable rate springs	AWS V double-wishbone A-arms with Ryde FX shocks and adjustable rate springs
10	10	8.4	5.75	5.75
FasTrack Long-Travel System slide-rail, adjustable torsion springs. Ryde FX shocks, Torque Sensing Link rear arm	FasTrack Long-Travet System slide-rail, adjustable torsion springs, Ryde FX shocks, Torque Sensing Link rear arm	FasTrack Long-Travet System stide-rail, adjustahte torsion springs, gas shocks	FasTrack Long-Travel System slide-rail, adjustable torsion springs, Arctic Cat shocks, Torque Sensing Link rear arm	FasTrack Long-Travel System slide-rail, adjustable torsion springs. Ryde FX shocks, Torque Sensing Link rear arm
	13.5		3.5	13.5
15 x 171 x .85	15 x 121 x .85 (500's) / 15 x 121 x .75 (440)	15 x 121 x .75	15 x 136 x 2.00	15 x 136 x 2 00 (600's) / 15 x 136 x 1.40 (500 EFI)
tydraulic disc	Hydraulic disc	Quiet-Adjust disc	Hydraulic disc	Hydrautic disc
3	13 (500's) / 10.5 (440)	10.5	13	13
172.48	112 x 48	112 x 46	118.5 x 45	118.5 x 45
508 (580 est) / 502 (550 est)	481 (500 EFI) / 475 (500) / 461 (440)	439 (440 es & 370 es) / 437 (440 & 370)	523	509 (500's) / 504 (500 FFI)
halogen (3-bulb)	halogen (3-buth)	halogen (3-bulb)	halogen (3-bulh)	halogen (3-bulb)
tachometer, speedometer, trip odometer, tow oil light, coolant overlieat light, electric start, reverse, mirrors, spark plug holder, belt holder, electric fuel gauge	lachonneter, speedometer, trip odometer, low oil light, coolant overheat light, spark plug holder, belt holder	speedomeler, Irip odomeler, low oil light, electric start (440 es, 370 es), spark plug holder,	tachometer, speedometer, trip odometer, low oil light, coolant overheal light, mountain strap, spark plug holder, bett holder, rack	tachometer, speedometer, trip odometer, tow oil light, coolant overheat light, mountain strap, spark plug holder, belt holder, rack
mountain strap, high windshield, tether switch, 2-passenger seal with backrest, rack, hitch, accessor outlet, Mountain Cat kit	reverse, mirrors, mountain strap, high windshield, tether switch, 2-passenger seat with backrest, rack, hitch, accessory outlet, Mountain Cal kit,	tachometer, electric start (440, 370), reverse, mirrors, mountain strap, high windshield, tether switch, belt holder, 2-passenger seal with backrest, rack, hitch, accessory outlet	reverse, mirrors, high windshield, tether switch, hitch, accessory outlet, large Mountain Cat rack, 2-up seat kit w/backrest	reverse, mirrors, high windshield, lefter switch, hitch, accessory outlet, large Mountain Cat ract, 2-up seat hit w/backrest

÷	ĸ		٠
ì	٠.		9
í	t	'n	
:	The Walter	ì	
ĺ	Σ,	Š	
ì	ž,		×
:	-	7	÷
		į	ď
1	×	1	۲.

	tachometer, electric start, nitrors, tother switch, accessory outlet	tachometer, mirrors, tether switch	wheel kill	lachometer (440, 340), electric start (340), reverse (340), mirrors (340), better switch, hitch, accessory outlet	high windshield (TT), tether switch, hitch, accessory outlet (TT)
	speedometer, trip odometer, low oil light, reverse, high windshield, spark plug holder, bett holder, 2-passenger seal with backrest, rack, hitch	speedomeler, trip adometer, low all light, coolant overheat light, electric start, reverse, kigh windshield, spark plug halder, belt holder, 2-passenger seat with backrest, rack, hitch, accessory outlet	n/a	tachometer (550), speetkometer, trip odometer, low oil light, coolant overheat light (550), etectric start (550, 440), reverse (550, 440), mirrors (550, 440), high windstheld, spark plug holder, belt holder, 2-passenger seat with backrest, rack	tachometer, speedometer, trip odometer, low oil light coolant overheat light, electric start, reverse, mirrors, high windshield (1000, 580 EFI), spark plug holder, belt holder, 2-passenger seat with backrest, rack, accessory outlet (1000, 580 EFI)
-	halogen	halogen	incandescent	halogen	halogen (3-bulb)
	550 (440 1) / 495 (440 1) / 487 (340)	672	165 (120) /113 (KC)	560 (550) / 523 (440) / 484 (340)	630 (1000) / 577 (TT) / 567 (580)
	133 x 43 (440-11)/118,5 x 43 (440-1, 340)	133 x 43	74 x 36 (120) / 56 x 25	131 x 48 (550) / 128 x 47 (440, 340)	133 x 48
	10.4	15	0.5 (120) / 0.44 (KC)	13	
	Quick-Adjust disc (440's) / Mechanical disc (340)	Hydraulic disc	adjustable band	Hydraulic disc (550)/Quick-Adjust disc (440, 340)	Hydraulic disc
	16x 156x 1.00 (440 11)/15x 136x 92/(440 1)/15x 136x 75 (340)	20 x 156 x 1.00	11 x 68 x 5 (120) / 12 x 55 x .4 (KC)	15 x 136 x .75	15 x 136 x .75
	9.5	ов :	4.5 (120) / 0 (KC)	13.3	15.3
<u></u> <u></u>	FasTrack Articulated Long-Travel System slide-rall, adjustable torsion springs, fliberglass overload springs (440-II) / FasTrack Long-Travel System slide-rail, adjustable torsion springs. Ilberglass overload springs (440-I, 340)	FasTrack Articulated tong-Travel System slide-rait, adjustable torsion springs, Ryde FX rear arm shock, fiberglass overload springs	Slide rail, fiberglass spring (120)/ wheel (KC)	FasTrack Long-Travel System slide-tail, ngjustable torsion springs, Ryde FX shocks, fiberglass overload springs. Torque Sensing Link rear arm	FasTrack Long-Travel System stide-rail, adjustable torsion springs, Ryde FX shocks, fiberglass overload springs, Torque Sensing Link rear arm
	6	6	3 (120) /1.5 (KC)	8.4	10
<u> </u>	AWS III double-wishbone A-arms with gas shocks and adjustable rate springs	AWS III double-wishbone A-arms with Ryde FX shocks and adjustable rate springs	liberglass leaf spring	AWS V double-wishbone A arms with Ryde FX shocks and adjustable rate springs	AWS V double-wishbone A-arms with Ryde FX shocks and adjustable rate springs
	plastic (wide) (440's) / blow-molded plastic (340)	plastic (wide)	Sieel	blow-molded plassic	plastic
. 1	37	37	32 (120) /17 (KC)	41	43
oz et (Vagelga z	Arctic Wide Ratio (torque sensing with roller cam)	Arctic Wide Ratio (torque sensing with roller cam)	n/a	Arclic (roller cam)	Arctic (roller cam)
	Arctic Wide Railo (rpm sensing) (440's) / Arctic (rpm sensing) (340)	Arctic Wide Ratio (rpm sensing)	centrilogal	Arclic (rpm sensing)	Artit (tpm sensing)
	tuned pipe	tuned pipe	canister	luned pipe	3 tuned plpe (1000, TT) / tuned pipc (580 EFI)
	2 x VM 54 (440-11) / VM 54 (440-1) / VM 52 (340)	2 x YM 38	butterfly value-type (120) / BV 18 (KC)	2 x VM 38 (550) / 2 x VM 34 (440) / VM 32 (340)	3 x TM 38 (1000) / throttle hody batteryless EFI (580 EFI) / 3 x YM 36 (TT)
-1	CDI	C01	transitlorized IGN (120) / CDI (KC)	CDI	3D (1000) / CD1 (580 / TT)
1	olt injection	oil injection	2. oil pan (120) / fuel/oil mix (KC)	oil injection ,	alt injection
1.380¶	50 (440-11)/42 (440-1)/33 (340)	80	3.8 (120) / 2.6 (KC)	80 (550) /50 (440) /33 (340)	172 (1000) / 96 (580 EFI) / 118 (TT)
	431, fan, twin (440's) / 339, fan, twin (540)	550, liquid, lerin	119, lan, single (120) / 59, lan, single (KC)	550. liquid. twin (550) / 431, lan, twin (440) / 339, fan, twin (340)	999, Uquid, triple (1000) / 580, Uquid, twin (580 EF) / 594, Uquid, triple (TT)
	BEARCAT 440-II/440-I/340	BEARCAT WIDETRACK	Z 120 / KITTY CAT	PANTHER 550/PANTHER 440 PANTHER 340	PANTERA 1000/PANTERA 580 EFI Triple Touring
100		Spon William			Towns, the second of the



IT'S NOT SO MUCH A CLUB AS IT IS A FAMILY.

Ask an Arctic Cat owner about their family and you're bound to hear two different stories. One, in particular, is about the one they have out on the Irail

where. Today. Cat's Pride has over 12,000 members and is the largest and most unique snowmobile owners' group in the world The roots date back to the fall of 1978, when a band of loyal Arctic Cat riders formed a group called Cat's Pride. 1th The idea was simple, unite Arctic Cat enthusiasts every-

rides. Plus, you'll get discounts on merchandise, and VIP status at special events. As a Cat's Pride member, you'll receive a value-packed kit that includes everything from a personalized membership card to the official tour schedule of our scenic trail

What's more, Cat's Pride members receive a subscription to Pilde!" a magazine that's filled with news, activities, tips and stories from people like you

If you'd like to hear more information about joining our growing family, please call 1-800-279-8558. It's a toll-free way to discover What Snowmobiling's All About



WE'RE PROUD TO MAKE ARCTIC CAT ATVS AND TIGERSHARK? WATERCRAFT, TOO. THEY ALL REPRESENT FOR 40 YEARS, WORLD CLASS SNOWMOBILES ** HAVE BEEN WEARING THE ARCTIC CAT NAME. OUR DEDICATION AND COMMITMENT TO ADVANCED MANUFACTURING TECHNIQUES, **ENGINEERING INNOVATION AND INDUSTRY LEADERSHIP**

Visit the Arctic Cat Website at www.arctic-cat.com







care about your safety and enjoyment of the sport. All materials and specifications subject to change make it look easy. Never attempt to duplicate these maneuvers or encourage others to do so. We controlled conditions. Leave the fancy riding to the pros: they practice for years and train very hard to scenes depicted or described in this brochure were performed by professional riders under carefully under all conditions, and maintain your equipment. Your safety is in your hands, so take care, All snowmobiles. Be carefut, you can get hurt, Wear a helmet and don't drink and ride. Be aware of natural hazards you may encounter, allow yourself plenty of room to safely stop your snowmobile special attention to the safety instructions. Arctic Cat endorses and encourages the safe use of all Snowmobiling is serious fun. Be sure to read and understand your owner's manual and please pay

> ZL." ETT" and Torque Sensing Link" are Trademarks of Arctic Cat Inc. @1999 Arctic Cat Arctic Cal.* ACT," Arctic Cal.* ACT." Arctic Extreme." Arctic-Tech.* Cat." Cat's Pride," Pride," Bearcal.* are based on current knowledge and readily available printed material available as of January 1. 1999, without notice. All specifications, competitive specifications, claims and information contained within Thundercat, AWS, FasTrack, Mountain Cat, Arcticwear, Kitty Cat, Pantera, Panther, Z., ZR, ZRT,

Falls. MN 56701. (218) 681-4999. Arctic Cat Inc. is not a successor of Sales Inc., @TM Trademarks of Arctic Cat Inc., 601 Brooks Avenue South, Thief River

Printed in U.S.A Arctic Enterprises, Inc.









